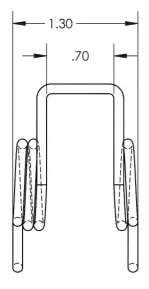
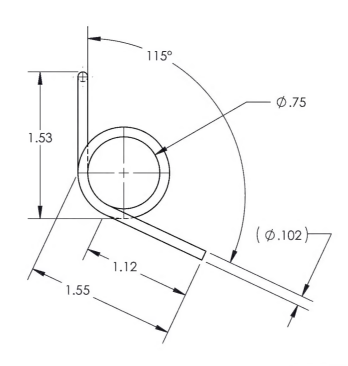
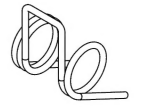
This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine.

REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
1		AS DRAWN BY CANAM	5/28/2013	CFS			
2	14-0083	CH'D ANGLE FROM 25 TO 115 DEGREES	7/25/2014	JAG	RW		







RB	RED BAR	N MAC	CHINE		
KEEPER SPRING					
).	C20-440			F	
S.S. 303		DRAWN BY:	CANAM		
	).	KEEPER	KEEPER SPRING	KEEPER SPRING C20-440	

		S OTHERWISE	IN INCHES FIONS ± 1/32	APPROVED	D Woil	
	DIME .xxx + .005	NSIONS ARE I		HEAT_	2 Docu	
	.XX ± .00	FRACI		TREAT FINISH		
	Y T 1 ANGLES I.S					
	1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING			SPEC		
				USED ON MODEL		
	SCALE	1:1	DATE 9	/7/2007	SHEET 1 OF 1	

ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS
		B/O	C20-440	1	KEEPER SPRING	\$.\$. 303	Ø.102 X 15-1/8 DENDOFF SPRING